## Air Ionizer Verification Record

Ionizer Verification Sequence Number: 02-161 WORKING STANDARD USED Calibration By: Asset/ISO #: Manufacturer: Model: Serial No. Calibration Due: Calibration Date: 775 6779 8-20-09 JPL 25171 10 N 8-10-08 AIR IONIZER INFORMATION Asset/ISO #: Manufacturer: Model: Verification Date: Verification Due: Verification By: 004 08485 6442 28452 10-28-08 03-02-09 ION Fail: Y/N? Cleaned: Y/N? Adjusted: Y/N? Prior Sequence# Inspector: Location: 57-Owner: BERJ A. 103-120 MARTA CORTEZ N N 08-005 VERIFICATION DATA HBM Sensitivity Level: 50V (from Table 1) 206 (High, Low, NA) Fan controller setting: Distance of ionizer from the charge plate: 2 4 " Ionizer Float Potential Tolerance ± 50 Vdc. (from Table 1) Measured Float Potential values recorded below. 3 5 Comments: 0 0 Vdc. Vdc. Vdc. 0 Vdc. Vdc. Ionizer Discharge Voltage Range: ± 1000 Vdc to < ± 50 Vdc (from Table 1) lonizer Discharge Time Tolerance: < ₹ 0 seconds. (from Table 1) Measured Discharge Time in second(s) and recorded values below. 2 (+1000 to +Vdc) 4 (+1000 to +Vdc) 1 (+1000 to +Vdc) 3 (+1000 to +Vdc) 5 (+1000 to +Vdc) Comments: 7.3 7.5 sec 7.7 7.5 sec 7.2 1 (-1000 to -Vdc) 2 (-1000 to -Vdc) 3 (-1000 to -Vdc) 4 (-1000 to -Vdc) 5 (-1000 to -Vdc) Comments: 8.7 9.7 9.9 sec 10.3 sec 9.9 sec sec Record any corrective action required to restored ionizer operation (cleaning, adjustment, replacement, etc.) If Ionizer was replaced, indicate below the identification of replacement. Asset/ISO #: \_\_\_\_\_ Manufacturer: \_\_\_\_\_ Model: \_\_\_\_ Serial No.: Sequence number for verification of replacement lonizer: Record inspection schedule and rational for that schedule.